



LEGEND

Tertiary:

- QTvb Brown to black basalt

Carboniferous to Permian:

- CPav₁ Silica carbonate rock, orange-white, minor green mariposite
- CPav₂ Andesitic greenstone, fine grained with abundant interstitial carbonate. Minor interbedded sediments.

Age unknown - Proterozoic

Divisions arbitrary and not necessarily correct

- PP₁ Grey-green chloritic phyllite & minor graphitic phyllite. Interbedded highly altered & sheared serpentized volcanics of basaltic composition.
- PP₂ Phyllite grit unit - grey to blue with sections of black slate & gritty quartzite. Minor graphitic sections.
- PP₃ Graphitic pyritic phyllite & quartzite, sericite graphitic quartz phyllite. Air E.M. conductor unit. Possibly transitional to PP₁.
- PP₄ Black to tan chert with interbedded graphitic pyritic quartzite and gritty quartzite with micaceous partings.
- Pn Quartz feldspar biotite augen gneiss - medium to coarse grained.

Structural Features:

- Fault (assumed)
- Geological contact (assumed)
- Outcrop located
- Outcrop observed from helicopter
- Stratigraphic dip
- Bedding & dip

Scale: 0 1 2 Miles

N.T.S. - 1056-10,11,14,15

MAP No. 40

KERR ADDISON MINES LTD., VANCOUVER, B.C.
FINLAYSON LAKE PROJECT
ROSS RIVER AREA, YUKON
RECONNAISSANCE GEOLOGY
PELLY CLAIMS AREA

SCALE - 1:50,000 DATE - OCT 78, MARCH - 1979
 DRAWN BY: PHAILLOT DATA - J.W. MURTON

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